

558s

SOIL CONSERVATION

Index

VOLUME XIV

August 1948 to July 1949



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1951

SOIL CONSERVATION

Volume 11

Number 1



UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SOIL CONSERVATION—INDEX TO VOLUME XIV

AUGUST 1948 TO JULY 1949

	Page		Page
ACKERSON, O. E.: Hoosiers Organize.....	189	Beachgrass—	
Africa, soils conference.....	187	European, survival.....	48
Airplane—		use in stabilizing sand-blown area.....	54-55, 67
distribution of—		BECK, VIRGIL S.—	
hay, food, and fuel.....	220-222	Colorado's Great "Week".....	41-42
notices.....	164	Mizpah Remade in a Day.....	12-16
sowing.....	144, 285-286	Beekkeeping Federation, meeting.....	287
Akin, Lon, honor award.....	181	Bees—	
ALFANI, AUGUSTO: Italy's Major Land Problem.		busy, planned pollination. Philip F. Allan..	202-203
Part I. With Hugh G. Calkins.....	270-275	conservation services.....	141
All forces together. Brodie Pugh.....	150-152	Belgian Congo, Inter-African Soils Conference...	187
ALLAN, PHILIP F.: Behold the Busy Bee.....	202-203	BENNETT, HUGH—	
ALLIS, JOHN A.: Water in Ground—Corn in Crib.	234-235	Land Facts.....	131-133
ALLRED, B. W.—		Nations Working Together.....	99-101, 104, 107
Reconditioning Wind-Blown Sandy Lands for		New Things on the Agricultural Lands of	
Grazing.....	153-155	America.....	112-116
tribute.....	118	Sandhills of Nebraska, Example of Good Land	
American Association of Nurserymen.....	24	Use.....	80-81
American Beekkeeping Federation.....	287	Wasteful Habits.....	10-11
American Society of Range Management.....	245	Working Together.....	232-233
ANDERSON, TRUMAN C.: Christmas tree produc-		BENNETT, ROY E.: District Profile: Alfred Wiger,	
tion.....	261	Minnesotan.....	102
Anglo-Egyptian Sudan, land and water problems.		BENNETT, W. H.: Trial by Fire.....	71
Andrew deVajda.....	207-210	Bermuda grass—	
Annual Conference on Conservation, Nutrition,		good. W. M. Nixon.....	51-54
and Health.....	33-35	sprig planter—	
Arbuckle, Lloyd, Hoosier, district profile. Ken-		W. M. Nixon.....	213
neth Welton.....	196-197	purchase.....	286
Argentina, soil conservation.....	155	Bird, Frank, conservationist. R. Y. Bailey.....	30-32
Athletic field from timbered area. W. S. Speer..	188	Birdsfoot trefoil on hill farm. Sidney S. Buck-	
Auger, power, portable. E. Milton Payne.....	191	ley.....	248-250
BAILLEY, R. Y.—		Bitterweed, control.....	47
Frank Bird—Soil Conservationist.....	30-32	BLICKENSDECKER, C. B.: Hairy Indigo Makes Its	
The More Land He Gets the Better He Keeps		Bid. With Paul Tabor and H. B. Helms.....	250-251
It.....	82-83, 86-87	Blind, teaching.....	94
Baler, hay, story. J. H. Johnson.....	72	Blueberry enterprise, aid of technicians.....	279
BALOG, DANIEL Z.: Stabilizing the Kaleva "Sa-		Board of Supervisors, area association. O. E.	
hara".....	54-55, 67	Ackerson.....	189
BARKSDALE, J. H.—		BODDY, HERBERT—	
Maintenance of irrigation ditches.....	167	Los Angeles College Unique in Nation.....	178-180
Young Man with Vision.....	72	Planting by Plane.....	144
Barley, seeding with rice hulls.....	282	BOSTON, JODY F.: Prescriptions for Land.....	237
		Brandywine Valley, conservation. Robert G.	
		Struble.....	134-138

	Page		Page
BRINK, WELLINGTON—		Children—	
A Meeting Place for Brave Ideas.....	33-35	conservation exhibits.....	232-233
Grass Farm.....	84-86	education.....	152, 232-233, [238], 239, 254, 287
review of Soils, Geology, and Water Control in the Everglades Region.....	139	jingle contest.....	120
BRISCOE, SHERMAN: Transformation.....	[277]-278	Chinch bug activity, relation to nitrogen content of soil.....	9-10
BROCKWAY, green carpet. John P. Jones and John W. Hart.....	231-232	Christmas trees—	
BROWN, GROVER F., review of Plowshares into Swords.....	186-187	production. Truman C. Anderson.....	261
Brush—		sales.....	211-212
burning.....	71	Church, aid to soil conservation.....	286
control.....	141	Cloud Creek watershed, flood control.....	116
removal, benefits.....	21	Clover, Hubam, program, use of bees.....	202, 203
Buchanan Amendment to appropriation bill of 1929.....	131-132	Colorado, great "week." Virgil S. Beck.....	41-42
BUCKLEY, SIDNEY S.: Birdsfoot Trefoil Makes Hill Farm Prosperous.....	248-250	Conference—	
Bugseed weed, use.....	215	at Ohio University, June 26-27.....	33-35
Bumper crop of native grass seed. H. M. Cham- bers.....	123-124	honey and pollen.....	287
Burning—		pan-American scientific resources, meeting.....	18, 99-101, 104, 107
brush. W. H. Bennett.....	71	Conservation—	
pasture.....	57	A-B-C book.....	215
BURROWS, GLENN W.: Group work in Santa Fe region.....	214	aid by Methodist parson.....	286
		aid of contractors. T. B. Chambers.....	126-129
CALKINS, HUGH G.: Italy's Major Land Prob- lem. Part I. With Augusto Alfani.....	270-275	benefits.....	237
Calves, feeding without grain.....	237	cash contributions to Treasury. A. M. Hedge.....	195- 196
Camera, aerial, use.....	117	education at Oklahoma A. & M. College. H. W. Staten.....	243-244
Canal—		equipment owned June 30, 1948.....	127-128
concrete.....	191	importance.....	36
linings.....	44	in Brandywine Valley. Robert G. Struble.....	134-138
CARTER, KENNETH C.: 10 Little Dust Devils. With Charles J. Koch.....	[238]	instruction for children.....	152, 232-233, [238], 239, 254, 287
Cattle—		interest in foreign countries.....	[2]
dairy, feed.....	260	needs.....	229-230
raising.....	117, 118, 119, 143	practices in Maryland.....	198-199
ranch, dams and lakes.....	262	program, well-rounded, favorable weather.....	7-8
Cedar Creek Forest and Pasture Project, progress.....	17	publicizing—	
Cemetery, soil retreat.....	138	blotters.....	91
CHAMBERS, H. M.: Bumper Crop of Native Grass Seed.....	123-124	highways.....	120, 164
CHAMBERS, T. B.: Contractors Aid Conserva- tion.....	126-129	Kiwanians.....	18
Chamness, Albert N., district profile. F. Glen- non Loyd.....	174-175	organization.....	134-138
Champion, 1948, Howard B. Strong.....	198-199	programs.....	[98], 150-152, 166, 236, 285
Channels—		Soil Conservation (magazine).....	43, 98, 190, 261, 262, 285
changing.....	92-93	teaching.....	152, 232-233, [238], 239, 254, 287
grass-lined.....	68	wildlife.....	18, 45, 147-148, 152
outlet structures.....	67-68	work, priority.....	[206]
CHAPMAN, C. W.—		Conservation Field Day.....	140
He Builds Ponds.....	157-159	Conservationist—	
Neighborhood Field Day.....	236	all-round. Glenn K. Rule.....	58-59, 62
CHEW, ARTHUR P.: Plowshares into Swords, re- view by Grover F. Brown.....	186-187	athlete.....	95
Cheyenne Land Utilization Project.....	153-155	Dormer Simms.....	120
		enemy of rattlesnakes.....	93-94
		Frank Bird, Georgian. R. Y. Bailey.....	30-32
		Construction work, mechanical.....	126-129
		Contests—	
		annual conservation, <i>Denver Post</i> and radio station.....	41-42
		Baltimore & Ohio Railroad.....	198
		community, for winning hall.....	166

	Page
Contests—Continued	
conservation—	
farming in Corn Belt States.....	204-206
in Denver.....	41
in New Mexico.....	203
jingle.....	120
recognition.....	91
contour plowing.....	140
contouring.....	111
contouring and terracing.....	114
corn production.....	5, 22
corn yield, Nebraska.....	44
district governing bodies, Corn Belt States.....	204-206
essay, announcement.....	264
Future Farmers of America.....	137-138
grass-judging.....	167
Kentucky Corn Derby.....	5, 22
New England green pasture.....	231
<i>Omaha World-Herald</i>	275
plowing and farm renovation.....	114
range-management. E. J. Hughes.....	213
recognition.....	159-160, 239
scholarship award.....	215
speaking.....	17
winter legumes.....	141
Young Citizens' League.....	38-39
Contouring—	
and rotation.....	190-191
benefits.....	[50]
contest.....	111
corn.....	5, 67, 234-235
hill farm.....	187-188
installation.....	176-177
peach orchards.....	164
poultry farm.....	16
Contractors—	
achievements.....	164
aid to conservation. T. B. Chambers.....	126-129
cooperation with.....	279
Cooperation—	
American nations.....	18, 99-101, 104, 107
community pond.....	138
conservation road signs.....	190
dam construction.....	161
diversion terraces.....	188
drainage.....	68
education.....	191
equipment pooling.....	263
farm demonstration.....	150, 152
farm game program.....	147, 148
flood control.....	115-116
four districts.....	69
irrigation.....	12-16
Negro group, drainage project.....	117
rebuilding farm.....	3-5
reforestation.....	104, 235
seed purchasing.....	159
seeding machinery.....	140
Soil and Water Conservation Week.....	41-42
solving problems.....	227-228

	Page
Cooperation—Continued	
technical, districts and Federal Government.....	127-128, 129
Texas transformation. Paul D. Marable, Jr.....	189
tree planting.....	6
vocational agriculture.....	163
watershed problem.....	62-64
with contractors.....	279
Cooperators, honor award.....	140
COPE, CHANNING: Transformation of Georgia	
Baptist Children's Home.....	165
Corn—	
contouring.....	5, 67, 234-235
in crib, water in ground. John A. Allis.....	234-235
more, less water. Lyle Palmer.....	267-268, 279
on drained land.....	268-279
production contest.....	5, 22
production, increase.....	[26], 279
yields, effect of drainage.....	68
Cotton—	
drainage.....	215
farming, shift to—	
cattle.....	259
diversified crops.....	181
pastures.....	181-183
irrigation.....	91, 203
production on leveled land.....	159, 192, 213-214
Cover crops, value.....	22, 47, 259
Crop residues, means of erosion control.....	5
Cropland, abandoned, reseeding.....	19
Cultipacker-seeder, renting.....	149
Culvert outlets for erosion control.....	67
CUTLER, J. S.: Wheat rotation.....	161
Cutting loblollies in Georgia. Jimmie P. Maxwell.....	168
Cypress Swamp. Harvey R. Frantz.....	162
Dairy—	
cattle feed.....	260
farm, conservation practices.....	188
Dam, cooperative construction.....	161
Dams and lakes, cattle ranch.....	262
DAVIS, DAVID O.: Conservation school.....	166-167
Davis, Raymond H., citation.....	155
Dean, Harold and Hartzell, twins.....	141
Declaration of Conservation Principles.....	100-101, 104
DE VAJDA, ANDREW, Land and Water Problems in the Anglo-Egyptian Sudan.....	207-210
Districts. See Soil conservation districts.	
Ditches. See Irrigation ditches.	
Diversion—	
channel and dike.....	215
terrace for roadside ditches.....	93
DOUTHITT, J. B.: Where Is Your Spade?.....	184-185
Drainage—	
and catch-basin.....	139
canals, excavation.....	96
corporation.....	68
ditches.....	70, 188
for corn.....	268, 279

	Page
Drainage—Continued	
in Kentucky.....	259
interceptor system.....	164
irrigation.....	70
results.....	68, 191
tile.....	68, 210, 268, 279
tomato growing.....	210
Drill, grass seed, needs.....	56-57
Drilling with rice hulls.....	282
Dunegrass, survival.....	48
Dust—	
devils, ten little.....	[238]
storm sediment, analysis.....	189
Economics institute.....	235
EDMINSTER, FRANK C.: Fish Ponds Aid Hospital.....	194
Education—	
at Los Angeles College.....	178-180
at Oklahoma A. & M. College. Hi W. Staten.....	243-244
children.....	152, [238], 239, 287
conservation.....	232-233, 239
cooperation.....	191
soil conservation school. David O. Davis.....	166-167
summer laboratory.....	260
vocational agriculture.....	161, 163, 254
Young Citizens' Leagues.....	37-40
Eller, Wade E., of North Carolina. Cal L. Roark.....	244-245
Elloree Negro Group Drainage Project, work.....	117
Energy, atomic, use in agriculture.....	35
Equipment—	
conservation, owned June 30, 1948.....	127-128
pooling.....	263
purchase.....	268, 275, 278, 286
town-owned, rental.....	257
Erosion—	
control—	
culvert outlets.....	67
measures.....	6, 23, 138, 161-162, 163
watershed.....	62-64
crime.....	[74]
damage.....	57, 214, 236
effect on navigation.....	96
effect on water supply.....	96
severity, effects.....	21
wind, damage and control.....	153-155
wind, stealing a march on. H. H. Finnell.....	27-28
Everglades region, bulletin, review.....	139
Fallow, summer, practice.....	21
Farm—	
district-owned.....	212
face lifting.....	164, 166, 211, 212-213, 237, [277]-278
game program in Maryland. Chester M. Kerns.....	147-148
gift to State.....	[218]
gift to vocational agriculture class.....	161
grass. Wellington Brink.....	84-86
irrigated, planning with maps.....	20

	Page
Farm—Continued	
neglect or care.....	184-185
new, birth. Barrington King.....	3-5
old, new concept. Alexander Nunn.....	180-181
planning.....	117
plans.....	165
purchase for school.....	254
rebuilding in one day—	
Arizona.....	12-16, 19, 43, 91
Georgia.....	3-5, 165, 236
Louisiana.....	150-152
Missouri.....	[170], 180
North Carolina.....	[277]-278
Texas.....	189, 212-213
West Virginia.....	138-139
remodeling show.....	91, 212-213
repair, aid of technicians.....	206
transformation. Sherman Briscoe.....	[277]-278
twenty acres in Georgia.....	30-32
Farmer of the month.....	213
Farmers Home Administration, fund.....	68
Farmers, honor award from bankers.....	165-166
Farmers' Week, meeting at Trenton.....	258
Farming—	
diversified.....	263
shift from cotton to—	
cattle.....	259
diversified crops.....	181
pastures.....	181-183
Farms—	
abandoned, revegetation.....	119, 163
run-down, remaking—	
Indiana.....	140
Martha's Vineyard.....	138
Minnesota.....	212
New York.....	138, 248-250
North Dakota.....	287
Ohio.....	58-59, 62
Oregon.....	144
Texas.....	212, 261
Utah.....	160
West Virginia.....	210
Field borders, seeding.....	94
FINNELL, H. H.: Stealing a March on Wind Erosion.....	27-28
Firebreaks, construction and use.....	246-247
Fires die down. W. W. Hull.....	246-247
Fish for farm ponds.....	22
Flame, use for selective burning.....	46
Floods—	
control, Little Sioux River Watershed Authori- zation.....	115
control on watershed. A. E. McClymonds.....	142-143
Deer Creek, Okla. Lester C. Fox.....	108-111
melting snow.....	223
relief, ditches.....	259
Flying Farmers, tour.....	18-19
Food—	
production, increase.....	21-22
supply, world.....	34-35

	Page
For whom the bell tolls.....	192
Forage—	
cover in waterways.....	68
mixtures, seeding with rice hulls.....	281-282
production increase.....	46
Forest fire control.....	246-247
Forestry conservation achievements.....	68
FOX, LESTER C.: A Flood Came.....	108-111
FRANTZ, HARVEY R.: Cypress Swamp reclama- tion.....	162
FREEMAN, JOHN D.: District Profile. Frank Gyberg.....	129-130
Friends of the Land, conference at Athens.....	33-35
Fruit trees, help for.....	67
Game, farm, program in Maryland. Chester M. Kerns.....	147-148
GEE, C. W.: New Way to Buy Machinery.....	149
Georgia Bankers Association, meeting.....	165
Georgia Baptist Children's Home, transforma- tion. Channing Cope.....	165
GETCHELL, DENNIS, district profile Maine man. William B. Oliver.....	28-29
Gift of farm to—	
State.....	[218]
vocational agriculture class.....	161
GILLESPIE, ROBERT W., JR.: Rain machine.....	42-43
Golf course, substitution for gullies.....	[122], 124
Grading sugarcane fields.....	96
Grass—	
farm. Wellington Brink.....	84-86
food from.....	35-36
in North Dakota.....	141-142
judging contest.....	167
range, management.....	262
seed—	
drill, needs. W. M. Nixon.....	56-57
native, bumper crop. H. M. Chambers.....	123-124
need of districts. A. D. Stoesz.....	224-226
tests.....	160
value for range.....	118
value in Texas.....	40, 118
Grasses—	
exhibit.....	167
new, testing in Colorado.....	285
range, vigor.....	46-47
seeding with rice hulls.....	282
Grassland—	
conservation.....	47
farming.....	117
Grazing, wind-blown sandy lands reconditioning for. B. W. Allred.....	153-155
Green manure, value.....	120
Group—	
action in districts. Paul H. Walser.....	227-230, 235
conservation work, Negro.....	259
drainage project.....	117
work, Santa Fe region. Glenn M. Burrows.....	214

	Page
Gullies—	
control.....	190
eradication.....	161-162, 163
grassing.....	71
replacing by golf course.....	[122], 124
Gyberg, Frank, district profile. John D. Free- man.....	129-130
Habits, wasteful. Hugh Bennett.....	10-11
Hairy indigo, bid. Paul Tabor, H. B. Helms, and C. B. Blickensderfer.....	250-251
Hall, meeting, winning, contest.....	166
Harding grass, value.....	88
HARGRAVES, M. M.: Good agriculture.....	45-46
HART, JOHN W.: Brockway Lays a Green Car- pet. With John P. Jones.....	231-232
HASEMAN, LEONARD: Insect Needs and Soil Fer- tility.....	9-10
Hay—	
baler, old. J. H. Johnson.....	72
from sagebrush land.....	286
lift, Midwest snow storms.....	219-222
Hay Creek watershed, tree planting for erosion control.....	6
HEDGE, A. M.—	
Four Districts, One Watershed.....	62-64
Our Stake in Land Prices.....	106-107
Soil Conservation Puts Cash in the Treas- ury.....	195-196
HELMS, H. B.: Hairy Indigo Makes Its Bid. With Paul Tabor and C. B. Blickensderfer.....	250-251
Honor award to—	
Lon Akin.....	181
Raymond H. Davis.....	155
farmers from bankers.....	165-166
Dalton Giles Miller.....	40
Monroe County News.....	283
Schleswig Leader.....	283
Hospital, aid from fish ponds. Frank C. Ed- minster.....	[194]
HUGHES, E. J.: Range Management Contest.....	213
HULL, W. W.: Fires Die Down.....	246-247
Ideas, brave, meeting place. Wellington Brink.....	33-36
Incomes, increase due to conservation.....	195-196
Indigo, hairy, bid. Paul Tabor, H. B. Helms, and C. B. Blickensderfer.....	250-251
Insect needs and soil fertility. Leonard Hase- man.....	9-10
Inter-African Soils Conference.....	187
Inter-American Conference on Conservation of Renewable Natural Resources, meeting.....	18, 99-101, 104, 107
Iowa, conservation demonstrations, 1948.....	283
Irrigation—	
canal linings.....	44, 91
cotton.....	203
ditch, reinforced concrete.....	91

	Page		Page
Irrigation—Continued		Land—Continued	
ditches—		more acquired, better kept. R. Y. Bailey.....	82-83, 86-87
concrete.....	192	policy, national, adopted by Soil Cons. Society	
maintenance. J. H. Barksdale.....	167	of America.....	185-186
Pojoaque district.....	262	prescriptions for. Jody F. Boston.....	237
renovation.....	239	prices—	
electrical pump.....	159	1920-48.....	106-107
from wells.....	143	our stake in. A. M. Hedge.....	106-107
in New Mexico.....	284	problems—	
inefficient.....	67	Anglo-Egyptian Sudan. Andrew de Vajda.....	207-210
pastures.....	19-20, 160	study.....	235
planning with maps.....	20	submarginal, improvement.....	17, 113-114
profits from leveling land.....	119	use capabilities, farming.....	140
renovation.....	201, 214	waste, reclamation—	
system for Utah.....	191	E. Milton Payne.....	191
system, reconstruction. James H. Barksdale.....	72	H. B. Shawe.....	189-190
Washington.....	67	Land Use Regulation in Soil Conservation Dis-	
water, loss.....	88	trict, pamphlet notice.....	152
water-spreading system.....	160	Land Utilization ("L. U.") land, improvement	113-114
Italy, major land problem. Part I. Augusto		Lands—	
Alfani and Hugh G. Calkins.....	270-275	agricultural, of America, new things on. Hugh	
JOHNSON, J. H.: Old Hay Baler Tells Story.....	72	Bennett.....	112-116
JONES, JOHN P.—		wind-blown sandy, reconditioning for grazing.	
Brockway Lays a Green Carpet. With John W.		B. W. Allred.....	153-155
Hart.....	231-232	Latin America, progress.....	252-254
Strip Cropping Made Easy. With James M.		Lawsuit re. violation of lease.....	189
Wise.....	176-177	Legumes—	
Kaleva "Sahara", stabilizing. Daniel Z. Balog.....	54-55, 67	seeding—	
KERNS, CHESTER, M.: Farm Game Program in		machinery, rental.....	149
Maryland.....	147-148	with rice hulls.....	282
KING, BARRINGTON—		substitution for sagebrush.....	143
Record Crowd Sees Birth of New Farm.....	3-5	winter, for Louisiana.....	141
Sericea Builds Land.....	165	LEMMON, PAUL E.: Pampas Grass in Southern	
Kiwanis Club, conservation activities.....	18	California. With Peter W. Taylor.....	255-257
KOCH, CHARLES J.: 10 Little Dust Devils. With		Lemon ranching.....	90
Kenneth C. Carter.....	[238]	Leveling. See Land leveling.	
Kudzu—		Livestock from irrigated pasture.....	197
planting with machine.....	96	Loblollies, cutting in Louisiana. Jimmie P.	
silage making.....	211	Maxwell.....	168
Labor—		LONG, HAMPTON: Conservation publicizing.....	18
economy.....	239	Los Angeles College unique in Nation. Herbert	
saving.....	188	Boddy.....	178-180
Lambing tank with diversion.....	44	Louisiana—	
Lambs, gains under conservation plan.....	160-161	Loblollies. Jimmie P. Maxwell.....	168
Land—		Saline district, achievements.....	285
capability classes, utilization.....	165	Lovegrass—	
damage, present rate.....	48	Lehmann.....	56-57
facts. Hugh Bennett.....	131-133	sand, value.....	192
idle, conversion to vetch pasture.....	181-183	value.....	21
improvement, results.....	48	LOYD, F. GLENNON—	
learning about. Lillian H. Schafer.....	37-40	District Profile: Chamness of California.....	174-175
leveling—		District Profile: Bob Rutter.....	79, 81
Arizona.....	19, 214	Lumber conservation.....	92
Colorado.....	44, 214, 262	Lupine production.....	68
Montana.....	118		
New Mexico.....	119, 143, 192	Machinery, purchase, new way, C. W. Gee.....	149
Utah.....	119	Machines owned June 30, 1948.....	127-128
		Manure, substitute.....	257

	Page
Map, planning, county-wide.....	211
Maps, use in planning irrigation.....	20
MARBLE, PAUL D., JR.: Texas Transformation.....	189
Martha's Vineyard, conservation. Alvin C. Watson.....	138
Maryland—	
farm game program. Chester M. Kerns.....	147-148, 152
show, photo story. Hermann Postlethwaite.....	104-105
Maryland Game and Inland Fish Commission, work.....	148
MAXWELL, JIMMIE P.: Louisiana Loblollies.....	168
McClymonds, A. E.: Flood control on watershed.....	142-143
McINTYRE, A. C.: Why Waste Wood?.....	75-78
Meadows, alfalfa-grass establishment in Ohio.....	67
Meetings, annual, of soil conservation district, pointers.....	17
MENDELL, FRANK H.: Prize Money Put to Work.....	275, 278
Mexico, First National Soil Conservation Conference.....	187
Milk production, effect of fertilizers.....	163
Miller, Dalton Giles, honor award.....	40
Mineral supply, inadequate, relation to activity of pests.....	9-10
Ministers, aid to conservation.....	68
Mizpah, remade in a day. Virgil S. Beck.....	12-16
MOHAGEN, VERNA C.: Training for Careers.....	200-201
Monroe County News, honor award.....	283
Motion pictures—	
grass seed.....	261
use.....	141
Muck and peat, value as top-dressing.....	257
Mulch—	
means of erosion control.....	5
sawdust.....	77
stubble—	
farming.....	114
handling.....	67
tillage benefits.....	47
value.....	263
wood.....	76-78
Musser, R. H.: Vacation Awarded Hard-working District Leaders.....	204-206
National Association of Soil Conservation Districts, meeting.....	41-42
National land policy adopted by Soil Cons. Society of America.....	185-186
Nations working together. Hugh Bennett.....	99-101, 104, 107
Navigation and erosion.....	96
Negroes—	
club.....	68
farm rebuilding.....	[277]-278
group conservation work.....	117, 259
Neighborhood field day. C. W. Chapman.....	236-237
Nepper subwatershed, flood control.....	116
New things on agricultural lands of America. Hugh Bennett.....	112-116

	Page
Nine million trees for Hay Creek watershed.....	6
Nitrogen—	
shortage, relation to chinch bug activity.....	9-10
stimulation of wheat production.....	199
NIXON, W. M.—	
Bermuda-Grass Sprig Planter.....	213
Good Old Bermuda.....	51-54
Grass Seed Drill Fills Varied Needs.....	56-57
NUNN, ALEXANDER: New Concept of Old Farm.....	180-181
Nurseries, conservation planning.....	24
Nutrition, good.....	34
OAK, H. HOWARD: Four Districts Get Together. With Ethel P. Willer.....	69
Ohio Conservation Laboratory, session.....	260
Ohio University, conference.....	33-36
Oklahoma A. & M. College, soil conservation education. Hi W. Staten.....	243-244
OLIVER, WILLIAM B.: District Profile: Dennis Getchell, Maine Man.....	28-29
Olympic games, participant.....	95
Operation Snow-Bound. R. W. Rogers.....	219-223
Orchards—	
cultivation.....	67
peach, contouring.....	164
Organic matter—	
influence on aggregation.....	96
management.....	20
wood, use as mulch.....	76
Pacific Science Congress, meeting.....	183
PALMER, LYLE: Less Water, More Corn.....	267-268, 279
Pampas grass—	
in southern California. Paul E. Lemmon and Peter W. Taylor.....	255-257
planting.....	256
Pasture—	
on wheels.....	117
plants, substitution for sagebrush.....	143
Pastures—	
burning.....	57
from woodland and brushland.....	187
green.....	231-232
improvement.....	94, 118, 181-183, 210
irrigated—	
beef production.....	160
profits.....	197
seed for.....	158
seeding and use.....	19-20
supplemental, pampas grass.....	255-257
value of bromegrass.....	29
PAYNE, E. MILTON: District Builds Power Auger.....	191
Peach orchards, contouring.....	164
Pemiscot County Soil District, accomplishments.....	[242]
Pine—	
planting.....	96, 237
soil for, estimation.....	21
value.....	163

	Page		Page
Pioneers. Margaret Snyder.....	64-67	Reforestation, cooperation.....	164, 235
Pittman-Robertson Federal aid funds.....	148	Reformatory, conservation work.....	94
Plane—		Refuges, wildlife.....	18, 45, 147-148, 152
planting by. Herbert Boddy.....	144	Research pointers. J. H. Stallings.....	20-22, 67-68, 96
<i>See also</i> Airplane.		Reservoir silting.....	22-23
Plant nutrients, influence on insect pests.....	9-10	Reservoirs, eight new stock-water.....	214-215
Planters, mechanical tree.....	32	Residues, crop, means of erosion control.....	5
Planting by plane. Herbert Boddy.....	144	Revegetation, extensive.....	119, 123
Platte Valley, tall wheatgrass. Laird G. Wolfe.....	171-173	Rice hulls for seeding. William L. Southworth.....	280-282
Plowshares into swords. Review by Grover F. Brown.....	186-187	River channeling.....	92-93
Pokeweed, trial plantings.....	236	Roadside ditches, correction.....	93
Pollination, planned.....	202-203	Roark, Cal L.: District Profile: Eller of North Carolina.....	244-245
Ponds—		ROBERTS, McLEMORE: It's Always Fair Weather.....	7-8
building. C. W. Chapman.....	157-158	ROGERS, R. W.: Operation Snow-Bound.....	219-223
community.....	138, 187	Rotation, triple benefit.....	22
farm—		RULE, GLENN K.: An All-Around Conservationist.....	58-59, 62
advantages.....	163	Rutter, Bob, cattleman, district profile. F. Glenn Loyd.....	79, 81
and hatcheries.....	139		
care.....	92	Sagebrush, clearing for—	
cooperative research.....	199	crops.....	91-92, 160, 214
effect on insurance premiums.....	236	grass.....	91-92, 160
fish catch.....	167	hay.....	286
stocking.....	22, 90-91, 92, 94	Sand—	
fish, aid to hospital. Frank C. Edminster.....	[194]	blow area, stabilization.....	54-55, 67
Population, future.....	36	deposits due to erosion.....	95
POSTLETHWAITE, HERMANN: Maryland Puts on a Show.....	104-105	dunes, stabilization.....	215
Potato vine lifters, description.....	96	Sandhills of Nebraska, example of good land use. Hugh Bennett.....	80-81
Potholes, drainage.....	45	Sawdust mulch.....	77
Poultry farming—		SCHAFER, LILLIAN H.: They Learned About the Land in a Big, Big Way.....	37-40
loan payment.....	210	Schleswig Leader, honor award.....	283
practices.....	16	Scholarship, Utah.....	215
Power auger, portable. E. Milton Payne.....	191	Science, contributions to the Americas.....	18, 99-101, 104, 107
Prices, land, our stake in. A. M. Hedge.....	106-107	Sediment reduction.....	23
Prize money put to work. Frank H. Mendell.....	275, 278	Sedimentation, damage.....	21
Production and Marketing Admin., quotas for farmers.....	68	Seed, bulk purchase.....	159, 165
PUGH, BRODIE: All Forces Pull Together.....	150-152	Seeding—	
Pulpwood company, assistance to Soil Cons. Service technicians.....	95	by airplane.....	144
Purchasing pool, seed for irrigated pastures.....	159	with rice hulls. William L. Southworth.....	280-282
		Sericea, builder of land. Barrington King.....	165
Radioactive materials, influence.....	35	Shavings, use as mulch.....	77
Radioisotopes, production and use.....	35	SHAW, FRED M.: Waking Up Sleepy Acres.....	181-183
Rain machine. Robert W. Gillespie.....	42-43	SHAW, H. B.: Reclamation of waste land.....	189-190
Ranch—		Sheep raising, success.....	191-192
14,000-acre, developments.....	262	Shelterbelt, effect on corn yield.....	44
run-down, vegetation.....	19, 284	Silage, kudzu, making.....	211
Range—		Silt, Columbia River.....	45
management contest. E. J. Hughes.....	213	Silting, reservoir.....	22-23
society, new, meetings.....	57	Simms, Ginny and Dormer, conservationists.....	120
stocking.....	47	Slough—	
use, degree, scale.....	47	for wildlife.....	45
Rattlesnakes, protection from.....	93-94	transformation.....	71
Reconditioning wind-blown sandy lands for grazing. B. W. Allred.....	153-155	Smith, Parley P., district profile. C. P. Starr.....	156-157
Red Plains Soil Cons. Experiment Station, work.....	131-133		

	Page
Snow—	
lift	219-223
melting, floods	223
SNYDER, MARGARET: Pioneers, Oh, Pioneers	64-67
Soil—	
conservation—	
district supervisors, responsibilities	139
districts—	
assistance of Federal Government	127-128, 129
engineering equipment owned, 1948	127-128
group action. Paul H. Walser	227-230, 235
leaders, vacation award	204-205
need of grass seed. A. D. Stoesz	224-226
week	69-70
eroded, fertilized, comparison with uneroded	29
fertility and insect needs. Leonard Haseman	9-10
loss, Utah	214
temperature under bluestem and bare of cover	[146]
Soil Conservation Service, technical assistance to districts	127-128, 129
Soil Conservation Society of America, national land policy	185-186
Soil Security Day	[170], 180
Soils, Geology, and Water Control in the Everglades Region. Review by Wellington Brink	139
Soils, rebuilding	35
SOUTHWORTH, WILLIAM L.: Rice Hulls for Seeding	280-282
Sowing by airplane. Herbert Boddy	144
Spade, where. J. B. Douthitt	184-185
SPEER, W. S.: Athletic field from timbered area	188
Squaw bush seed, collection	159
STALLINGS, J. H.: Research Pointers	20-22, 67-68, 96
STARR, C. P.: District Profile: Parley P. Smith	156-157
STATEN, H. W.: Soil Conservation Education at Oklahoma A. & M. College	243-244
Stauffer, Rev. William H., all-around conservationist	58-59, 62
STOESZ, A. D.: Districts Need Grass Seed Now	224-226
Stones, clearance	210
Strip cropping made easy. John P. Jones and James M. Wise	176-177
Strong, Howard B., 1948 champion	198-199
STRUBLE, ROBERT G.: Conservation in the Brandywine Valley	134-138
Stubble mulch. See Mulch.	
Subtillage protected by crop residues	20-21
Sudan, Anglo-Egyptian, land and water problems. Andrew de Vajda	207-210
Sugarcane fields, grading	96
Summer training on farm	200-201
Swamp, reclamation	162
Sweetclover—	
four-year cycle	89-90
sowing by airplane	144
value as green manure crop	120

	Page
TABOR, PAUL: Hairy Indigo Makes Its Bid. With H. B. Helms and C. B. Blickensderfer	250-251
Tax, income, effect of conservation	195-196
TAYLOR, PETER W.: Pampas Grass in Southern California. With Paul E. Lemmon	255-257
Technicians necessary	70
Ten little dust devils	[238]
Terraces—	
benefits to coffee plantations	133
diversion, construction	93, 188
hilltop	140
tobacco growing	200
Texas Beekeepers Association, meeting	141
Theobald subwatershed, flood control	115-116
Tile—	
drainage	68, 210, 268, 279
purchases	251
Tilling machine, purchase	268
Timber—	
crops, quality control	34
gift to district	212
Tobacco farm, terracing	260
Tomatoes, drainage	210
Topsail, effectiveness	29
Training for careers. Verna C. Mohagen	200-201
Transformation. Sherman Briscoe	[277]-278
Trees—	
planters, mechanical	32, [216]
planting—	
cooperative	6, 279
wisdom of 16th Century	22
Utah Flying Farmers, tour	18-19
Vacation awarded district leaders. R. H. Musser	204-206
Vetch—	
hairy, pastures in Texas	181-183
program, use of bees	202-203
Veterans—	
accomplishments in Alabama	211
conservation plans	163, 259
education in vocational agriculture	178-180
trainees, contributions	258
vocational agriculture plan	163
Vocational agriculture—	
education	178-180
plan for veterans	163
trainees, contributions	259
Waking sleepy acres. Fred M. Shaw	181-183
WALSER, PAUL H.: Group Action in Districts	227-230, 235
Washington, D. C., water supply	96
Washita watershed, seeding	123-124
Waste—	
land. See Land, waste.	
wood. A. C. McIntyre	75-78

	Page
Wasteful habits. Hugh Bennett.....	10-11
Water—	
disposal system, 1938.....	43
distribution system.....	70-71
in ground, corn in crib. John A. Allis.....	234-235
irrigation, losses.....	88
problems, Anglo-Egyptian Sudan. Andrew de Vajda.....	207-210
spreading.....	114, 160
supply, effect of erosion.....	96
table, adjusted.....	70
Watersheds—	
conservation.....	284-285
contouring corn.....	234-235
flood control—	
A. E. McClymonds.....	142-143
work.....	115-116
problem of four districts. A. M. Hedge.....	62-64
Waterways—	
bottom-land engineering.....	210
forage cover.....	68
Watson, ALVIN C.: Conservation on Martha's Vineyard.....	138
Weather, fair, always. McLemore Roberts.....	7-8
Weeding, flame.....	46
WELTON, KENNETH: District Profile: Lloyd Arbuckle, Hoosier.....	196-197
Wheat—	
alternating with fallow.....	46
production, effect of fertilizer.....	199
protein, result of green manure.....	120
rotation.....	161

	Page
Wheatgrass—	
and sweetclover, substitution for sagebrush.....	91-92
intermediate, value.....	190
reseeding.....	160
seed production.....	225-226
tall—	
experiences with.....	172-173
in Platte Valley. Laird G. Wolfe.....	171-173
qualifications and description.....	171-172
Wheatland, abandoned, use for grass.....	[26]
Wiger, Alfred, Minnesotan, district profile. Roy E. Bennett.....	102
Wildlife refuges.....	18, 45, 147-148, 152
Wind erosion—	
control.....	54-55, 67, 93-94, 287
stealing a march on. H. H. Finnell.....	27-28
Wind-blown sandy lands, reconditioning for grazing. B. W. Allred.....	153-155
Windbreak, value.....	119
Wise, JAMES M.: Strip Cropping Made Easy. With John P. Jones.....	176-177
WOLFE, LAIRD G.: Tall Wheatgrass Comes to the Platte Valley.....	171-173
Wood—	
mulch.....	76-78
products, artistic, from waste.....	11
waste. A. C. McIntyre.....	75-78
Work analyses and recommendations.....	17-18
Working together. Hugh Bennett.....	232-233
Writers, workshops.....	43
Young Citizens' League Conservation Education Project.....	232-233
Young Citizens' Leagues, work.....	37-40

age

-92
190
160
226

173
173
172
26]

102
152

287
-28

155
119

177

173

-78
11
-78
-18
233
43

233
-40